CLAIMS

- 1) Box with six faces characterised by the fact that all of its faces are constituted by two plates or sheets (T1, T2) each folded once and assembled. The fold (P) obtained on each plate or sheet (T1, T2) forms a curve which constitutes one of the six faces.
- 2) Box with six faces in accordance with claim 1 characterised by the fact that one of the two plates or sheets (T1) comprises two edges cut in a curved way (C).

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3) Box with six faces in accordance with claim 2 characterised by the fact that the two edges cut in a curved way (C) of one of the two plates or sheets (T1) are surrounded by the fold (P) of the second plate or sheet (T2) when the two plates or sheets (T1, T2) are assembled.